

Study: EMBOL - CHEMOTHERAPEUTIC (#12918225)
Completion Flag: COMPLETE
Complete X-Ray Radiation Dose Structured Report
Verification Flag: UNVERIFIED

X-Ray Radiation Dose Report

Concept Modifier: Procedure reported [[Annex 1](#)]
Observation Context: Observer Type = Device (121007, DCM)
Observation Context: Device Observer UID = 1.3.46.670589.28.961600801528
Observation Context: Device Observer Model Name = "Allura Xper"
Observation Context: Device Observer Serial Number = "1"
Observation Context: Scope of Accumulation [[Annex 2](#)]

Accumulated X-Ray Dose Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

Reference Point Definition:

15cm below BeamIsocenter

Dose Area Product Total:

0.02716293575993 Gy.m2

Dose (RP) Total:

0.94970385674931 Gy

Fluoro Dose Area Product Total:

0.00999604452677 Gy.m2

Fluoro Dose (RP) Total:

0.41860651974288 Gy

Total Fluoro Time:

1506 s

Acquisition Dose Area Product Total:

0.01716689123316 Gy.m2

Acquisition Dose (RP) Total:

0.53109733700642 Gy

Total Acquisition Time:

105.077999999999 s

Total Number of Radiographic Frames:

1141 1

Height of System:

1075 mm

Focal Spot to ISO Center:

810 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 15:25:13

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313152513023.1

Dose Area Product:

2.0113789815E-06 Gy.m2

Dose (RP):

4.5913682277E-05 Gy

Positioner Primary Angle:

-1 deg

Positioner Secondary Angle:

0 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

9 1

X-Ray Tube Current:

53.6 mA

Distance Source to Isocenter:

810 mm

KVP:

83.11 kV

Pulse Width:

4 ms

Irradiation Duration:

0.6 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

20.6 mm

Table Lateral Position:

1597.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

9 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

187 mm

Left Shutter:

147.5 mm

Right Shutter:

147.5 mm

Top Shutter:

187 mm

Beam Position**Longitudinal Beam Position:**

851.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

878 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 15:25:20

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313152519382.1

Dose Area Product:

1.7053880089E-06 Gy.m2

Dose (RP):

3.4435261707E-05 Gy

Positioner Primary Angle:

-1 deg

Positioner Secondary Angle:

0 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

7 1

X-Ray Tube Current:

53.5 mA

Distance Source to Isocenter:

810 mm

KVP:

83.33 kV

Pulse Width:

4 ms

Irradiation Duration:

0.466 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

48.6 mm

Table Lateral Position:

1597.300000000000 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

7 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

187 mm

Left Shutter:

147.5 mm

Right Shutter:

147.5 mm

Top Shutter:

187 mm

Beam Position**Longitudinal Beam Position:**

851.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

878 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 15:25:47

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313152546975.1

Dose Area Product:

2.8220905977E-06 Gy.m2

Dose (RP):

5.9687786960E-05 Gy

Positioner Primary Angle:

-1 deg

Positioner Secondary Angle:

0 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

12 1

X-Ray Tube Current:

55.6 mA

Distance Source to Isocenter:

810 mm

KVP:

82.45 kV

Pulse Width:

4 ms

Irradiation Duration:

0.7989999999999999 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

73.9 mm

Table Lateral Position:

1696.300000000000 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

12 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

185 mm

Left Shutter:

146 mm

Right Shutter:

146 mm

Top Shutter:

185 mm

Beam Position**Longitudinal Beam Position:**

851.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

909 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 15:25:53

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313152552772.1

Dose Area Product:

2.5338253173E-06 Gy.m2

Dose (RP):

5.7392102846E-05 Gy

Positioner Primary Angle:

-1 deg

Positioner Secondary Angle:

0 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

11 1

X-Ray Tube Current:

55.3 mA

Distance Source to Isocenter:

810 mm

KVP:

82.96 kV

Pulse Width:

4 ms

Irradiation Duration:

0.733 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

73.9 mm

Table Lateral Position:

1696.300000000000 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

11 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

172 mm

Left Shutter:

146 mm

Right Shutter:

146 mm

Top Shutter:

172 mm

Beam Position**Longitudinal Beam Position:**

851.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

909 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 15:28:25

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313152825115.1

Dose Area Product:

2.5073205604E-06 Gy.m2

Dose (RP):

6.1983471074E-05 Gy

Positioner Primary Angle:

-1 deg

Positioner Secondary Angle:

0 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

10 1

X-Ray Tube Current:

66.6 mA

Distance Source to Isocenter:

810 mm

KVP:

82.4 kV

Pulse Width:

4 ms

Irradiation Duration:

0.6659999999999999 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

73.9 mm

Table Lateral Position:

1696.300000000000 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

10 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

172 mm

Left Shutter:

136 mm

Right Shutter:

136 mm

Top Shutter:

172 mm

Beam Position**Longitudinal Beam Position:**

894 mm

Beam Angle:

0 deg

Table Height Position:

909 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 15:28:29

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313152829131.1

Dose Area Product:

6.0440157825E-06 Gy.m2

Dose (RP):

0.00031221303948 Gy

Positioner Primary Angle:

-1 deg

Positioner Secondary Angle:

0 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

45 1

X-Ray Tube Current:

62.8 mA

Distance Source to Isocenter:

810 mm

KVP:

86.24 kV

Pulse Width:

4 ms

Irradiation Duration:

3 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

73.9 mm

Table Lateral Position:

1696.300000000000 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

45 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

130 mm

Left Shutter:

84 mm

Right Shutter:

84 mm

Top Shutter:

130 mm

Beam Position**Longitudinal Beam Position:**

890 mm

Beam Angle:

0 deg

Table Height Position:

909 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 15:28:33

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Acquired Image:

[XA image](#)

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313152833428.1

Dose Area Product:

3.0430121381E-06 Gy.m2

Dose (RP):

0.00014921946740 Gy

Positioner Primary Angle:

-1 deg

Positioner Secondary Angle:

0 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

22 1

X-Ray Tube Current:

62.5 mA

Distance Source to Isocenter:

810 mm

KVP:

86.63 kV

Pulse Width:

4 ms

Distance Source to Detector:

1088 mm

Irradiation Duration:

1.466 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

73.9 mm

Table Lateral Position:

1696.300000000000 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

22 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

130 mm

Left Shutter:

84 mm

Right Shutter:

84 mm

Top Shutter:

130 mm

Beam Position**Longitudinal Beam Position:**

890 mm

Beam Angle:

0 deg

Table Height Position:

909 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

Date Time Started:

2014-03-13 15:30:18

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313153017505.1

Dose Area Product:

4.9886122212E-07 Gy.m2

Dose (RP):

2.5252525252E-05 Gy

Positioner Primary Angle:

-1 deg

Positioner Secondary Angle:

0 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

3 1

X-Ray Tube Current:

79.6 mA

Distance Source to Isocenter:

810 mm

KVP:

85.67 kV

Pulse Width:

4 ms

Irradiation Duration:

0.199 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

36.9000000000000 mm

Table Lateral Position:

1696.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

3 1

SubImages per Frame:

1 1

Wedges and Shutters

Bottom Shutter:

130 mm

Left Shutter:

84 mm

Right Shutter:

84 mm

Top Shutter:

130 mm

Beam Position

Longitudinal Beam Position:

890 mm

Beam Angle:

0 deg

Table Height Position:

909 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 15:30:20

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313153020224.1

Dose Area Product:

1.1292890652E-05 Gy.m2

Dose (RP):

0.00046831955922 Gy

Positioner Primary Angle:

-1 deg

Positioner Secondary Angle:

0 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

58 1

X-Ray Tube Current:

62 mA

Distance Source to Isocenter:

810 mm

KVP:

93.01 kV

Pulse Width:

4 ms

Irradiation Duration:

3.866 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

36.9000000000000 mm

Table Lateral Position:

1696.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

58 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

170.5 mm

Left Shutter:

101 mm

Right Shutter:

101 mm

Top Shutter:

170.5 mm

Beam Position**Longitudinal Beam Position:**

891 mm

Beam Angle:

0 deg
Table Height Position:
909 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:
2014-03-13 15:31:44
Irradiation Event Type:
Fluoroscopy (P5-06000, SRT)
Reference Point Definition:
15cm below BeamIsocenter
Irradiation Event UID:
1.3.46.670589.28.961600801528.20140313153143380.1
Dose Area Product:
2.0623399652E-05 Gy.m2
Dose (RP):
0.00070018365472 Gy
Positioner Primary Angle:
-18.5 deg
Positioner Secondary Angle:
-0.03 deg

X-Ray Filters

X-Ray Filter Type:
Strip filter (113650, DCM)
X-Ray Filter Material:
Copper or Copper compound (C-127F9, SRT)
X-Ray Filter Thickness Minimum:
0.4 mm
X-Ray Filter Thickness Maximum:
0.4 mm

X-Ray Filters

X-Ray Filter Type:
Strip filter (113650, DCM)
X-Ray Filter Material:
Aluminum or Aluminum compound (C-120F9, SRT)
X-Ray Filter Thickness Minimum:
1 mm
X-Ray Filter Thickness Maximum:
1 mm
Fluoro Mode:
Pulsed (113631, DCM)
Pulse Rate:

15 {pulse}/s

Number of Pulses:

81 1

X-Ray Tube Current:

64 mA

Distance Source to Isocenter:

810 mm

KVP:

88.62 kV

Pulse Width:

4 ms

Irradiation Duration:

5.4 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

7.9 mm

Table Lateral Position:

1696.500000000000 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

81 1

SubImages per Frame:

1 1

Wedges and Shutters

Bottom Shutter:

170.5 mm

Left Shutter:

101 mm

Right Shutter:

101 mm

Top Shutter:

170.5 mm

Beam Position

Longitudinal Beam Position:

1065 mm

Beam Angle:

0 deg

Table Height Position:

909 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 15:33:35

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313153334458.1

Dose Area Product:

2.8568258668E-06 Gy.m2

Dose (RP):

8.2644628099E-05 Gy

Positioner Primary Angle:

-11.700000000000 deg

Positioner Secondary Angle:

-0.02 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

11 1

X-Ray Tube Current:

64.7 mA

Distance Source to Isocenter:

810 mm

KVP:

87.55 kV

Pulse Width:

4 ms

Irradiation Duration:

0.733 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

7.9 mm

Table Lateral Position:

1696.500000000000 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

11 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

170.5 mm

Left Shutter:

116 mm

Right Shutter:

116 mm

Top Shutter:

170.5 mm

Beam Position**Longitudinal Beam Position:**

898 mm

Beam Angle:

0 deg

Table Height Position:

909 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 15:36:16

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313153615458.1

Dose Area Product:

1.8987401453E-06 Gy.m2

Dose (RP):

0.00011019283746 Gy

Positioner Primary Angle:

-23.3 deg

Positioner Secondary Angle:

-0.04 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

16 1

X-Ray Tube Current:

52.1 mA

Distance Source to Isocenter:

810 mm

KVP:

90.08 kV

Pulse Width:

4 ms

Irradiation Duration:

1.066 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

44.0000000000000 mm

Table Lateral Position:

1713.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

16 1

SubImages per Frame:

1 1

Wedges and Shutters

Bottom Shutter:

170.5 mm

Left Shutter:

62 mm

Right Shutter:

62 mm

Top Shutter:

170.5 mm

Beam Position

Longitudinal Beam Position:

852.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

909 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 15:36:22

Irradiation Event Type:

Stationary Acquisition (113611, DCM)

Reference Point Definition:

15cm below BeamIsocenter

Acquired Image:

[XA image](#)

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313153621427.1

Dose Area Product:

0.00024097459802 Gy.m2

Dose (RP):

0.01421946740128 Gy

Positioner Primary Angle:

-23.3 deg

Positioner Secondary Angle:

-0.04 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.1 mm

X-Ray Filter Thickness Maximum:

0.1 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

X-Ray Tube Current:

332 mA

Distance Source to Isocenter:

810 mm

KVP:

80 kV

Pulse Width:

45 ms

Distance Source to Detector:

1034 mm

Irradiation Duration:

6.333 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

44.00000000000000 mm

Table Lateral Position:

1713.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

17 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

170.5 mm

Left Shutter:

62 mm

Right Shutter:

62 mm

Top Shutter:

170.5 mm

Beam Position**Longitudinal Beam Position:**

852.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

909 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 15:37:56

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313153755520.1

Dose Area Product:

6.0421970450E-05 Gy.m2

Dose (RP):

0.00252525252525 Gy

Positioner Primary Angle:

-0.9 deg

Positioner Secondary Angle:

0 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

297 1

X-Ray Tube Current:

59.1 mA

Distance Source to Isocenter:

810 mm

KVP:

91.08 kV

Pulse Width:

4 ms

Irradiation Duration:

19.799 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

-22.2 mm

Table Lateral Position:

1661.600000000000 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

297 1

SubImages per Frame:

1 1

Wedges and Shutters

Bottom Shutter:

174.5 mm

Left Shutter:

79.5 mm

Right Shutter:

79.5 mm

Top Shutter:

174.5 mm

Beam Position

Longitudinal Beam Position:

1095 mm

Beam Angle:

0 deg

Table Height Position:

909 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 15:38:16

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313153816505.1

Dose Area Product:

3.1918802283E-05 Gy.m2

Dose (RP):

0.00136822773186 Gy

Positioner Primary Angle:

-0.9 deg

Positioner Secondary Angle:

0 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

167 1

X-Ray Tube Current:

59 mA

Distance Source to Isocenter:

810 mm

KVP:

91.37 kV

Pulse Width:

4 ms

Irradiation Duration:

11.133 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

-22.2 mm

Table Lateral Position:

1661.600000000000 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

167 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

174.5 mm

Left Shutter:

79.5 mm

Right Shutter:

79.5 mm

Top Shutter:

174.5 mm

Beam Position

Longitudinal Beam Position:

1242 mm

Beam Angle:

0 deg

Table Height Position:

909 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 15:38:29

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313153828880.1

Dose Area Product:

3.3868459575E-05 Gy.m2

Dose (RP):

0.00147842056932 Gy

Positioner Primary Angle:

-0.9 deg

Positioner Secondary Angle:

0 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

174 1

X-Ray Tube Current:

53.8 mA

Distance Source to Isocenter:

810 mm

KVP:

100.04 kV

Pulse Width:

4 ms

Irradiation Duration:

11.599 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

-22.2 mm

Table Lateral Position:

1661.600000000000 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

174 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

174.5 mm

Left Shutter:

79.5 mm

Right Shutter:

79.5 mm

Top Shutter:

174.5 mm

Beam Position

Longitudinal Beam Position:

1242 mm

Beam Angle:

0 deg

Table Height Position:

909 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 15:39:26

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313153925552.1

Dose Area Product:

0.00018710124203 Gy.m2

Dose (RP):

0.00644857667584 Gy

Positioner Primary Angle:

-0.9 deg

Positioner Secondary Angle:

0 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

582 1

X-Ray Tube Current:

48.1 mA

Distance Source to Isocenter:

810 mm

KVP:

105.57 kV

Pulse Width:

4 ms

Irradiation Duration:

38.8 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

-9.2 mm

Table Lateral Position:

1661.5 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

582 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

141.5 mm

Left Shutter:

141.5 mm

Right Shutter:

141.5 mm

Top Shutter:

141.5 mm

Beam Position

Longitudinal Beam Position:

1102 mm

Beam Angle:

0 deg

Table Height Position:

909 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 15:40:20

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313154019411.1

Dose Area Product:

3.6361641677E-05 Gy.m2

Dose (RP):

0.00106519742883 Gy

Positioner Primary Angle:

-0.9 deg

Positioner Secondary Angle:

0 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

98 1

X-Ray Tube Current:

48.2 mA

Distance Source to Isocenter:

810 mm

KVP:

105.32 kV

Pulse Width:

4 ms

Irradiation Duration:

6.533 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

-9.2 mm

Table Lateral Position:

1661.5 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

98 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

141.5 mm

Left Shutter:

141.5 mm

Right Shutter:

141.5 mm

Top Shutter:

141.5 mm

Beam Position

Longitudinal Beam Position:

1118 mm

Beam Angle:

0 deg

Table Height Position:

909 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 15:40:32

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313154032255.1

Dose Area Product:

5.2544422453E-06 Gy.m2

Dose (RP):

0.00015610651974 Gy

Positioner Primary Angle:

-0.9 deg

Positioner Secondary Angle:

0 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

14 1

X-Ray Tube Current:

47.8 mA

Distance Source to Isocenter:

810 mm

KVP:

106.18 kV

Pulse Width:

4 ms

Irradiation Duration:

0.933 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

43.8 mm

Table Lateral Position:

1661.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

14 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

141.5 mm

Left Shutter:

141.5 mm

Right Shutter:

141.5 mm

Top Shutter:

141.5 mm

Beam Position

Longitudinal Beam Position:

1118 mm

Beam Angle:

0 deg

Table Height Position:

909 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 15:41:21

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313154121239.1

Dose Area Product:

1.7574027799E-05 Gy.m2

Dose (RP):

0.00050505050505 Gy

Positioner Primary Angle:

-0.9 deg

Positioner Secondary Angle:

0 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

46 1

X-Ray Tube Current:

47.4 mA

Distance Source to Isocenter:

810 mm

KVP:

107.01 kV

Pulse Width:

4 ms

Irradiation Duration:

3.066 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

55.8000000000000 mm

Table Lateral Position:

1661.3 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

46 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

141.5 mm

Left Shutter:

141.5 mm

Right Shutter:

141.5 mm

Top Shutter:

141.5 mm

Beam Position

Longitudinal Beam Position:

1131 mm

Beam Angle:

0 deg

Table Height Position:

909 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 15:42:11

Irradiation Event Type:

Stationary Acquisition (113611, DCM)

Reference Point Definition:

15cm below BeamIsocenter

Acquired Image:

[XA image](#)

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313154211114.1

Dose Area Product:

0.00212307551801 Gy.m2

Dose (RP):

0.06410468319559 Gy

Positioner Primary Angle:

-0.9 deg

Positioner Secondary Angle:

0 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.1 mm

X-Ray Filter Thickness Maximum:

0.1 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

X-Ray Tube Current:

420 mA

Distance Source to Isocenter:

810 mm

KVP:

80 kV

Pulse Width:

73.9 ms

Distance Source to Detector:

1060 mm

Irradiation Duration:

21.333 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

55.8000000000000 mm

Table Lateral Position:

1661.3 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

37 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

141.5 mm

Left Shutter:

141.5 mm

Right Shutter:

141.5 mm

Top Shutter:

141.5 mm

Beam Position**Longitudinal Beam Position:**

1131 mm

Beam Angle:

0 deg

Table Height Position:

909 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 15:47:40

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313154740333.1

Dose Area Product:

4.6404053799E-06 Gy.m2

Dose (RP):

0.00013314967860 Gy

Positioner Primary Angle:

-0.9 deg

Positioner Secondary Angle:

0 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

12 1

X-Ray Tube Current:

47.2 mA

Distance Source to Isocenter:

810 mm

KVP:

107.62 kV

Pulse Width:

4 ms

Irradiation Duration:

0.7989999999999999 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

55.80000000000000 mm

Table Lateral Position:

1661.3 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

12 1

SubImages per Frame:

1 1

Wedges and Shutters

Bottom Shutter:

141.5 mm

Left Shutter:

141.5 mm

Right Shutter:

141.5 mm

Top Shutter:

141.5 mm

Beam Position

Longitudinal Beam Position:

1131 mm

Beam Angle:

0 deg

Table Height Position:

909 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 15:47:49

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313154748614.1

Dose Area Product:

5.5945664633E-06 Gy.m2

Dose (RP):

0.00036042240587 Gy

Positioner Primary Angle:

-0.9 deg

Positioner Secondary Angle:

0 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

26 1

X-Ray Tube Current:

43.3 mA

Distance Source to Isocenter:

810 mm

KVP:

118.37 kV

Pulse Width:

4 ms

Irradiation Duration:

1.733 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

55.8000000000000 mm

Table Lateral Position:

1661.3 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

26 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

84.5 mm

Left Shutter:

111 mm

Right Shutter:

111 mm

Top Shutter:

84.5 mm

Beam Position

Longitudinal Beam Position:

1131 mm

Beam Angle:

0 deg

Table Height Position:

909 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 15:47:52

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313154751536.1

Dose Area Product:

5.0233932533E-06 Gy.m2

Dose (RP):

0.00033057851239 Gy

Positioner Primary Angle:

-0.9 deg

Positioner Secondary Angle:

0 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

23 1

X-Ray Tube Current:

43.1 mA

Distance Source to Isocenter:

810 mm

KVP:

120 kV

Pulse Width:

4 ms

Irradiation Duration:

1.533 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

55.8000000000000 mm

Table Lateral Position:

1661.3 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

23 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

84.5 mm

Left Shutter:

103.5 mm

Right Shutter:

103.5 mm

Top Shutter:

84.5 mm

Beam Position

Longitudinal Beam Position:

1131 mm

Beam Angle:

0 deg

Table Height Position:

909 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 15:47:56

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313154756161.1

Dose Area Product:

1.3744729010E-05 Gy.m2

Dose (RP):

0.00087006427915 Gy

Positioner Primary Angle:

-0.9 deg

Positioner Secondary Angle:

0 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

63 1

X-Ray Tube Current:

43.1 mA

Distance Source to Isocenter:

810 mm

KVP:

120 kV

Pulse Width:

4 ms

Irradiation Duration:

4.2 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

55.8000000000000 mm

Table Lateral Position:

1660.3000000000000 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

63 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

84.5 mm

Left Shutter:

103.5 mm

Right Shutter:

103.5 mm

Top Shutter:

84.5 mm

Beam Position

Longitudinal Beam Position:

1131 mm

Beam Angle:

0 deg

Table Height Position:

909 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 15:48:09

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313154808364.1

Dose Area Product:

2.2591109135E-05 Gy.m2

Dose (RP):

0.00190312213039 Gy

Positioner Primary Angle:

-0.9 deg

Positioner Secondary Angle:

0 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

133 1

X-Ray Tube Current:

43.1 mA

Distance Source to Isocenter:

810 mm

KVP:

120 kV

Pulse Width:

4 ms

Irradiation Duration:

8.866 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

43.8 mm

Table Lateral Position:

1660.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

133 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

67.5 mm

Left Shutter:

100.5 mm

Right Shutter:

100.5 mm

Top Shutter:

67.5 mm

Beam Position

Longitudinal Beam Position:

1131 mm

Beam Angle:

0 deg

Table Height Position:

909 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 15:48:19

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313154819489.1

Dose Area Product:

1.8688692735E-05 Gy.m2

Dose (RP):

0.00147153351698 Gy

Positioner Primary Angle:

-0.9 deg

Positioner Secondary Angle:

0 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

103 1

X-Ray Tube Current:

43.1 mA

Distance Source to Isocenter:

810 mm

KVP:

120 kV

Pulse Width:

4 ms

Irradiation Duration:

6.866 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

43.8 mm

Table Lateral Position:

1660.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

103 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

72.5 mm

Left Shutter:

100.5 mm

Right Shutter:

100.5 mm

Top Shutter:

72.5 mm

Beam Position

Longitudinal Beam Position:

1131 mm

Beam Angle:

0 deg

Table Height Position:

909 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 15:48:29

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313154828786.1

Dose Area Product:

4.8846187765E-05 Gy.m2

Dose (RP):

0.00380394857667 Gy

Positioner Primary Angle:

-0.9 deg

Positioner Secondary Angle:

0 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

268 1

X-Ray Tube Current:

43.1 mA

Distance Source to Isocenter:

810 mm

KVP:

120 kV

Pulse Width:

4 ms

Irradiation Duration:

17.866 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

43.8 mm

Table Lateral Position:

1660.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

268 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

72.5 mm

Left Shutter:

100.5 mm

Right Shutter:

100.5 mm

Top Shutter:

72.5 mm

Beam Position

Longitudinal Beam Position:

1131 mm

Beam Angle:

0 deg

Table Height Position:

909 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 15:48:49

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313154848817.1

Dose Area Product:

1.9137498938E-05 Gy.m2

Dose (RP):

0.00148760330578 Gy

Positioner Primary Angle:

-0.9 deg

Positioner Secondary Angle:

0 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

105 1

X-Ray Tube Current:

43.1 mA

Distance Source to Isocenter:

810 mm

KVP:

120 kV

Pulse Width:

4 ms

Irradiation Duration:

6.999 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

43.8 mm

Table Lateral Position:

1660.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

105 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

72.5 mm

Left Shutter:

100.5 mm

Right Shutter:

100.5 mm

Top Shutter:

72.5 mm

Beam Position

Longitudinal Beam Position:

1131 mm

Beam Angle:

0 deg

Table Height Position:

909 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 15:49:00

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313154859770.1

Dose Area Product:

1.4034165887E-05 Gy.m2

Dose (RP):

0.00112029384756 Gy

Positioner Primary Angle:

-0.9 deg

Positioner Secondary Angle:

0 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

77 1

X-Ray Tube Current:

43.1 mA

Distance Source to Isocenter:

810 mm

KVP:

120 kV

Pulse Width:

4 ms

Irradiation Duration:

5.133 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

43.8 mm

Table Lateral Position:

1660.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

77 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

72.5 mm

Left Shutter:

100.5 mm

Right Shutter:

100.5 mm

Top Shutter:

72.5 mm

Beam Position

Longitudinal Beam Position:

1131 mm

Beam Angle:

0 deg

Table Height Position:

909 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 15:49:55

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313154954661.1

Dose Area Product:

1.0388927994E-05 Gy.m2

Dose (RP):

0.00080119375573 Gy

Positioner Primary Angle:

-0.9 deg

Positioner Secondary Angle:

0 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

57 1

X-Ray Tube Current:

43.1 mA

Distance Source to Isocenter:

810 mm

KVP:

120 kV

Pulse Width:

4 ms

Irradiation Duration:

3.8 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

43.8 mm

Table Lateral Position:

1660.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

57 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

72.5 mm

Left Shutter:

100.5 mm

Right Shutter:

100.5 mm

Top Shutter:

72.5 mm

Beam Position

Longitudinal Beam Position:

1131 mm

Beam Angle:

0 deg

Table Height Position:

909 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 15:50:01

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313155000739.1

Dose Area Product:

1.3487380203E-05 Gy.m2

Dose (RP):

0.00103994490358 Gy

Positioner Primary Angle:

-0.9 deg

Positioner Secondary Angle:

0 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

74 1

X-Ray Tube Current:

43.1 mA

Distance Source to Isocenter:

810 mm

KVP:

120 kV

Pulse Width:

4 ms

Irradiation Duration:

4.933 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

43.8 mm

Table Lateral Position:

1660.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

74 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

72.5 mm

Left Shutter:

100.5 mm

Right Shutter:

100.5 mm

Top Shutter:

72.5 mm

Beam Position

Longitudinal Beam Position:

1131 mm

Beam Angle:

0 deg

Table Height Position:

909 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 15:50:09

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313155009192.1

Dose Area Product:

7.8372614698E-06 Gy.m2

Dose (RP):

0.00061294765840 Gy

Positioner Primary Angle:

-0.9 deg

Positioner Secondary Angle:

0 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

43 1

X-Ray Tube Current:

43.1 mA

Distance Source to Isocenter:

810 mm

KVP:

120 kV

Pulse Width:

4 ms

Irradiation Duration:

2.866 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

43.8 mm

Table Lateral Position:

1660.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

43 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

72.5 mm

Left Shutter:

100.5 mm

Right Shutter:

100.5 mm

Top Shutter:

72.5 mm

Beam Position

Longitudinal Beam Position:

1131 mm

Beam Angle:

0 deg

Table Height Position:

909 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 15:50:28

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313155027880.1

Dose Area Product:

7.2904757859E-06 Gy.m2

Dose (RP):

0.00055325987144 Gy

Positioner Primary Angle:

-0.9 deg

Positioner Secondary Angle:

0 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

40 1

X-Ray Tube Current:

43.1 mA

Distance Source to Isocenter:

810 mm

KVP:

120 kV

Pulse Width:

4 ms

Irradiation Duration:

2.666 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

43.8 mm

Table Lateral Position:

1660.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

40 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

72.5 mm

Left Shutter:

100.5 mm

Right Shutter:

100.5 mm

Top Shutter:

72.5 mm

Beam Position

Longitudinal Beam Position:

1131 mm

Beam Angle:

0 deg

Table Height Position:

909 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 15:50:53

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313155052427.1

Dose Area Product:

5.5904893295E-05 Gy.m2

Dose (RP):

0.00198576675849 Gy

Positioner Primary Angle:

-0.9 deg

Positioner Secondary Angle:

0 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

158 1

X-Ray Tube Current:

47.2 mA

Distance Source to Isocenter:

810 mm

KVP:

107.51 kV

Pulse Width:

4 ms

Irradiation Duration:

10.533 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

43.8 mm

Table Lateral Position:

1660.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

158 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

141.5 mm

Left Shutter:

141.5 mm

Right Shutter:

141.5 mm

Top Shutter:

141.5 mm

Beam Position

Longitudinal Beam Position:

1131 mm

Beam Angle:

0 deg

Table Height Position:

909 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 15:51:13

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313155113020.1

Dose Area Product:

3.4525827918E-06 Gy.m2

Dose (RP):

0.00010330578512 Gy

Positioner Primary Angle:

-0.9 deg

Positioner Secondary Angle:

0 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

9 1

X-Ray Tube Current:

47.2 mA

Distance Source to Isocenter:

810 mm

KVP:

107.62 kV

Pulse Width:

4 ms

Irradiation Duration:

0.599 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

62.8000000000000 mm

Table Lateral Position:

1658.3000000000000 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

9 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

141.5 mm

Left Shutter:

141.5 mm

Right Shutter:

141.5 mm

Top Shutter:

141.5 mm

Beam Position

Longitudinal Beam Position:

1131 mm

Beam Angle:

0 deg

Table Height Position:

909 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 15:51:59

Irradiation Event Type:

Stationary Acquisition (113611, DCM)

Reference Point Definition:

15cm below BeamIsocenter

Acquired Image:

[XA image](#)

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313155158504.1

Dose Area Product:

0.00184763194748 Gy.m2

Dose (RP):

0.05748163452708 Gy

Positioner Primary Angle:

-0.9 deg

Positioner Secondary Angle:

0 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.1 mm

X-Ray Filter Thickness Maximum:

0.1 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

X-Ray Tube Current:

420 mA

Distance Source to Isocenter:

810 mm

KVP:

80 kV

Pulse Width:

76.6 ms

Distance Source to Detector:

1060 mm

Irradiation Duration:

13.333 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

62.800000000000 mm

Table Lateral Position:

1658.300000000000 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

32 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

141.5 mm

Left Shutter:

141.5 mm

Right Shutter:

141.5 mm

Top Shutter:

141.5 mm

Beam Position**Longitudinal Beam Position:**

1131 mm

Beam Angle:

0 deg

Table Height Position:

909 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 15:53:18

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313155317785.1

Dose Area Product:

1.5042573285E-05 Gy.m2

Dose (RP):

0.00042929292929 Gy

Positioner Primary Angle:

-0.9 deg

Positioner Secondary Angle:

0 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

39 1

X-Ray Tube Current:

47 mA

Distance Source to Isocenter:

810 mm

KVP:

107.96 kV

Pulse Width:

4 ms

Irradiation Duration:

2.6 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

62.8000000000000 mm

Table Lateral Position:

1658.300000000000 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

39 1

SubImages per Frame:

1 1

Wedges and Shutters

Bottom Shutter:

141.5 mm

Left Shutter:

141.5 mm

Right Shutter:

141.5 mm

Top Shutter:

141.5 mm

Beam Position

Longitudinal Beam Position:

1131 mm

Beam Angle:

0 deg

Table Height Position:

909 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 15:53:52

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313155351972.1

Dose Area Product:

1.4621909342E-05 Gy.m2

Dose (RP):

0.00041092745638 Gy

Positioner Primary Angle:

-0.9 deg

Positioner Secondary Angle:

0 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

38 1

X-Ray Tube Current:

47.2 mA

Distance Source to Isocenter:

810 mm

KVP:

107.65 kV

Pulse Width:

4 ms

Irradiation Duration:

2.533 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

62.8000000000000 mm

Table Lateral Position:

1658.3000000000000 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

38 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

141.5 mm

Left Shutter:

141.5 mm

Right Shutter:

141.5 mm

Top Shutter:

141.5 mm

Beam Position

Longitudinal Beam Position:

1131 mm

Beam Angle:

0 deg

Table Height Position:

909 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 15:53:56

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313155355754.1

Dose Area Product:

2.7441768041E-05 Gy.m2

Dose (RP):

0.00104912764003 Gy

Positioner Primary Angle:

-0.9 deg

Positioner Secondary Angle:

0 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

86 1

X-Ray Tube Current:

44.1 mA

Distance Source to Isocenter:

810 mm

KVP:

116.11 kV

Pulse Width:

4 ms

Irradiation Duration:

5.733 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

62.8000000000000 mm

Table Lateral Position:

1658.300000000000 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

86 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

97.5 mm

Left Shutter:

122.5 mm

Right Shutter:

122.5 mm

Top Shutter:

97.5 mm

Beam Position

Longitudinal Beam Position:

1131 mm

Beam Angle:

0 deg

Table Height Position:

909 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 15:54:04

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313155404129.1

Dose Area Product:

9.9933206593E-06 Gy.m2

Dose (RP):

0.00047979797979 Gy

Positioner Primary Angle:

-0.9 deg

Positioner Secondary Angle:

0 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

35 1

X-Ray Tube Current:

43.6 mA

Distance Source to Isocenter:

810 mm

KVP:

117.48 kV

Pulse Width:

4 ms

Irradiation Duration:

2.333 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

62.8000000000000 mm

Table Lateral Position:

1658.3000000000000 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

35 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

97.5 mm

Left Shutter:

122.5 mm

Right Shutter:

122.5 mm

Top Shutter:

97.5 mm

Beam Position

Longitudinal Beam Position:

1131 mm

Beam Angle:

0 deg

Table Height Position:

909 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 15:54:07

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313155407378.1

Dose Area Product:

3.5848680376E-05 Gy.m2

Dose (RP):

0.00177456382001 Gy

Positioner Primary Angle:

-0.9 deg

Positioner Secondary Angle:

0 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

128 1

X-Ray Tube Current:

44.1 mA

Distance Source to Isocenter:

810 mm

KVP:

116.28 kV

Pulse Width:

4 ms

Irradiation Duration:

8.533 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

62.8000000000000 mm

Table Lateral Position:

1658.3000000000000 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

128 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

97.5 mm

Left Shutter:

122.5 mm

Right Shutter:

122.5 mm

Top Shutter:

97.5 mm

Beam Position

Longitudinal Beam Position:

1131 mm

Beam Angle:

0 deg

Table Height Position:

909 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 15:54:17

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313155417269.1

Dose Area Product:

7.4504644058E-06 Gy.m2

Dose (RP):

0.00034894398530 Gy

Positioner Primary Angle:

-0.9 deg

Positioner Secondary Angle:

0 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

26 1

X-Ray Tube Current:

43.7 mA

Distance Source to Isocenter:

810 mm

KVP:

117.36 kV

Pulse Width:

4 ms

Irradiation Duration:

1.733 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

62.8000000000000 mm

Table Lateral Position:

1658.3000000000000 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

26 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

97.5 mm

Left Shutter:

122.5 mm

Right Shutter:

122.5 mm

Top Shutter:

97.5 mm

Beam Position

Longitudinal Beam Position:

1131 mm

Beam Angle:

0 deg

Table Height Position:

909 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 15:54:20

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313155420457.1

Dose Area Product:

8.4456011853E-05 Gy.m2

Dose (RP):

0.00472910927456 Gy

Positioner Primary Angle:

-0.9 deg

Positioner Secondary Angle:

0 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

340 1

X-Ray Tube Current:

43.7 mA

Distance Source to Isocenter:

810 mm

KVP:

117.13 kV

Pulse Width:

4 ms

Irradiation Duration:

22.666 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

62.8000000000000 mm

Table Lateral Position:

1658.3000000000000 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

340 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

84.5 mm

Left Shutter:

122.5 mm

Right Shutter:

122.5 mm

Top Shutter:

84.5 mm

Beam Position

Longitudinal Beam Position:

1131 mm

Beam Angle:

0 deg

Table Height Position:

909 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 15:54:45

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313155445034.1

Dose Area Product:

3.7222273920E-05 Gy.m2

Dose (RP):

0.00213498622589 Gy

Positioner Primary Angle:

-0.9 deg

Positioner Secondary Angle:

0 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

152 1

X-Ray Tube Current:

43.6 mA

Distance Source to Isocenter:

810 mm

KVP:

117.53 kV

Pulse Width:

4 ms

Irradiation Duration:

10.133 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

62.8000000000000 mm

Table Lateral Position:

1658.300000000000 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

152 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

84.5 mm

Left Shutter:

122.5 mm

Right Shutter:

122.5 mm

Top Shutter:

84.5 mm

Beam Position

Longitudinal Beam Position:

1131 mm

Beam Angle:

0 deg

Table Height Position:

909 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 15:55:23

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313155523284.1

Dose Area Product:

1.6239783389E-05 Gy.m2

Dose (RP):

0.00052571166207 Gy

Positioner Primary Angle:

-0.9 deg

Positioner Secondary Angle:

0 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

48 1

X-Ray Tube Current:

47.2 mA

Distance Source to Isocenter:

810 mm

KVP:

107.53 kV

Pulse Width:

4 ms

Irradiation Duration:

3.2 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

62.8000000000000 mm

Table Lateral Position:

1658.3000000000000 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

48 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

140 mm

Left Shutter:

134.5 mm

Right Shutter:

134.5 mm

Top Shutter:

140 mm

Beam Position

Longitudinal Beam Position:

1131 mm

Beam Angle:

0 deg

Table Height Position:

909 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 15:55:29

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313155529144.1

Dose Area Product:

2.4629962369E-05 Gy.m2

Dose (RP):

0.00074839302112 Gy

Positioner Primary Angle:

-0.9 deg

Positioner Secondary Angle:

0 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

68 1

X-Ray Tube Current:

47.1 mA

Distance Source to Isocenter:

810 mm

KVP:

107.68 kV

Pulse Width:

4 ms

Irradiation Duration:

4.533 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

62.8000000000000 mm

Table Lateral Position:

1658.300000000000 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

68 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

140 mm

Left Shutter:

141.5 mm

Right Shutter:

141.5 mm

Top Shutter:

140 mm

Beam Position

Longitudinal Beam Position:

1131 mm

Beam Angle:

0 deg

Table Height Position:

909 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 15:56:21

Irradiation Event Type:

Stationary Acquisition (113611, DCM)

Reference Point Definition:

15cm below BeamIsocenter

Acquired Image:

[XA image](#)

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313155620393.1

Dose Area Product:

0.00166804224309 Gy.m2

Dose (RP):

0.05662304866850 Gy

Positioner Primary Angle:

-0.9 deg

Positioner Secondary Angle:

0 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.1 mm

X-Ray Filter Thickness Maximum:

0.1 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

X-Ray Tube Current:

420 mA

Distance Source to Isocenter:

810 mm

KVP:

80 kV

Pulse Width:

78 ms

Distance Source to Detector:

1060 mm

Irradiation Duration:

12.333 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

62.800000000000 mm

Table Lateral Position:

1658.300000000000 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

31 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

140 mm

Left Shutter:

141.5 mm

Right Shutter:

141.5 mm

Top Shutter:

140 mm

Beam Position**Longitudinal Beam Position:**

1131 mm

Beam Angle:

0 deg

Table Height Position:

909 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 15:57:09

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313155708565.1

Dose Area Product:

1.6948111383E-05 Gy.m2

Dose (RP):

0.00052800734618 Gy

Positioner Primary Angle:

-0.9 deg

Positioner Secondary Angle:

0 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

45 1

X-Ray Tube Current:

47.8 mA

Distance Source to Isocenter:

810 mm

KVP:

109.87 kV

Pulse Width:

4 ms

Irradiation Duration:

3 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

46.8000000000000 mm

Table Lateral Position:

1658.300000000000 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

45 1

SubImages per Frame:

1 1

Wedges and Shutters

Bottom Shutter:

139.5 mm

Left Shutter:

139.5 mm

Right Shutter:

139.5 mm

Top Shutter:

139.5 mm

Beam Position

Longitudinal Beam Position:

1131 mm

Beam Angle:

0 deg

Table Height Position:

909 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 15:58:08

Irradiation Event Type:

Stationary Acquisition (113611, DCM)

Reference Point Definition:

15cm below BeamIsocenter

Acquired Image:

[XA image](#)

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313155807611.1

Dose Area Product:

0.00220054238593 Gy.m2

Dose (RP):

0.06824150596877 Gy

Positioner Primary Angle:

-0.9 deg

Positioner Secondary Angle:

0 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.1 mm

X-Ray Filter Thickness Maximum:

0.1 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

X-Ray Tube Current:

420 mA

Distance Source to Isocenter:

810 mm

KVP:

80 kV

Pulse Width:

94.2 ms

Distance Source to Detector:

1073 mm

Irradiation Duration:

12.333 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

7.800000000000000 mm

Table Lateral Position:

1655.5 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

31 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

139.5 mm

Left Shutter:

139.5 mm

Right Shutter:

139.5 mm

Top Shutter:

139.5 mm

Beam Position**Longitudinal Beam Position:**

1131 mm

Beam Angle:

0 deg

Table Height Position:

909 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:01:43

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313160143282.1

Dose Area Product:

6.4359948301E-06 Gy.m2

Dose (RP):

0.00023415977961 Gy

Positioner Primary Angle:

-0.9 deg

Positioner Secondary Angle:

0 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

13 1

X-Ray Tube Current:

60.3 mA

Distance Source to Isocenter:

810 mm

KVP:

117.19 kV

Pulse Width:

4 ms

Irradiation Duration:

0.866 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

7.800000000000000 mm

Table Lateral Position:

1655.5 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

13 1

SubImages per Frame:

1 1

Wedges and Shutters

Bottom Shutter:

125.5 mm

Left Shutter:

125.5 mm

Right Shutter:

125.5 mm

Top Shutter:

125.5 mm

Beam Position

Longitudinal Beam Position:

1131 mm

Beam Angle:

0 deg

Table Height Position:

909 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:01:49

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313160148626.1

Dose Area Product:

1.3258633583E-05 Gy.m2

Dose (RP):

0.00038567493112 Gy

Positioner Primary Angle:

-0.9 deg

Positioner Secondary Angle:

0 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

25 1

X-Ray Tube Current:

65.3 mA

Distance Source to Isocenter:

810 mm

KVP:

107.24 kV

Pulse Width:

4 ms

Irradiation Duration:

1.666 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

7.800000000000000 mm

Table Lateral Position:

1655.5 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

25 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

125.5 mm

Left Shutter:

158.5 mm

Right Shutter:

158.5 mm

Top Shutter:

125.5 mm

Beam Position

Longitudinal Beam Position:

1131 mm

Beam Angle:

0 deg

Table Height Position:

909 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:02:09

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313160208579.1

Dose Area Product:

0.00010693859102 Gy.m2

Dose (RP):

0.00311983471074 Gy

Positioner Primary Angle:

92.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

44 1

X-Ray Tube Current:

160 mA

Distance Source to Isocenter:

810 mm

KVP:

119.18 kV

Pulse Width:

5.9 ms

Irradiation Duration:

2.933 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

18.8 mm

Table Lateral Position:

1655.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

44 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

125.5 mm

Left Shutter:

158.5 mm

Right Shutter:

158.5 mm

Top Shutter:

125.5 mm

Beam Position

Longitudinal Beam Position:

1131 mm

Beam Angle:

0 deg

Table Height Position:

909 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:04:01

Irradiation Event Type:

Rotational Acquisition (113613, DCM)

Reference Point Definition:

15cm below BeamIsocenter

Acquired Image:

[XA image](#)

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313160400266.1

Dose Area Product:

0.00181658500439 Gy.m2

Dose (RP):

0.05249311294765 Gy

Positioner Primary Angle:

55.2 deg

Positioner Secondary Angle:

0.08 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

X-Ray Tube Current:

248.3 mA

Distance Source to Isocenter:

810 mm

KVP:

121.15 kV

Pulse Width:

5.9 ms

Distance Source to Detector:

1195 mm

Irradiation Duration:

5.199 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

18.8 mm

Table Lateral Position:

1655.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

312 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

125.5 mm

Left Shutter:

158.5 mm

Right Shutter:

158.5 mm

Top Shutter:

125.5 mm

Beam Position**Longitudinal Beam Position:**

1131 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:04:22

Irradiation Event Type:

Rotational Acquisition (113613, DCM)

Reference Point Definition:

15cm below BeamIsocenter

Acquired Image:

[XA image](#)

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313160421876.1

Dose Area Product:

0.00181784887615 Gy.m2

Dose (RP):

0.05311753902662 Gy

Positioner Primary Angle:

55.2 deg

Positioner Secondary Angle:

0.08 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

X-Ray Tube Current:

241.6 mA

Distance Source to Isocenter:

810 mm

KVP:

120.99 kV

Pulse Width:

5.8 ms

Distance Source to Detector:

1195 mm

Irradiation Duration:

5.199 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

18.8 mm

Table Lateral Position:

1655.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

312 1

SubImages per Frame:

1 1

Wedges and Shutters

Bottom Shutter:

125.5 mm

Left Shutter:

158.5 mm

Right Shutter:

158.5 mm

Top Shutter:

125.5 mm

Beam Position

Longitudinal Beam Position:

1131 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:11:45

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313161144391.1

Dose Area Product:

6.5801391570E-05 Gy.m2

Dose (RP):

0.00173553719008 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

153 1

X-Ray Tube Current:

60.3 mA

Distance Source to Isocenter:

810 mm

KVP:

100.48 kV

Pulse Width:

4 ms

Irradiation Duration:

10.199 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

-3.10000000000000 mm

Table Lateral Position:

1679.5 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

153 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

132 mm

Left Shutter:

167.5 mm

Right Shutter:

167.5 mm

Top Shutter:

132 mm

Beam Position**Longitudinal Beam Position:**

1131 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:12:00

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313161200547.1

Dose Area Product:

3.4579613533E-05 Gy.m2

Dose (RP):

0.00086317722681 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

93 1

X-Ray Tube Current:

44.5 mA

Distance Source to Isocenter:

810 mm

KVP:

108.01 kV

Pulse Width:

4 ms

Irradiation Duration:

6.199 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

-3.100000000000 mm

Table Lateral Position:

1679.5 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

93 1

SubImages per Frame:

1 1

Wedges and Shutters

Bottom Shutter:

135.5 mm

Left Shutter:

144 mm

Right Shutter:

144 mm

Top Shutter:

135.5 mm

Beam Position

Longitudinal Beam Position:

1131 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:12:10

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313161209954.1

Dose Area Product:

0.00011315516631 Gy.m2

Dose (RP):

0.00375573921028 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

336 1

X-Ray Tube Current:

43.8 mA

Distance Source to Isocenter:

810 mm

KVP:

109.71 kV

Pulse Width:

4 ms

Irradiation Duration:

22.399 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

-3.10000000000000 mm

Table Lateral Position:

1679.5 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

336 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

130.5 mm

Left Shutter:

134.5 mm

Right Shutter:

134.5 mm

Top Shutter:

130.5 mm

Beam Position

Longitudinal Beam Position:

1131 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:12:36

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313161235469.1

Dose Area Product:

2.3138807123E-05 Gy.m2

Dose (RP):

0.00078282828282 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

69 1

X-Ray Tube Current:

43.9 mA

Distance Source to Isocenter:

810 mm

KVP:

109.6 kV

Pulse Width:

4 ms

Irradiation Duration:

4.6 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

-3.10000000000000 mm

Table Lateral Position:

1679.5 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

69 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

130.5 mm

Left Shutter:

134.5 mm

Right Shutter:

134.5 mm

Top Shutter:

130.5 mm

Beam Position

Longitudinal Beam Position:

1131 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:12:55

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313161255219.1

Dose Area Product:

8.5054614507E-05 Gy.m2

Dose (RP):

0.002977750229568 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

260 1

X-Ray Tube Current:

42.7 mA

Distance Source to Isocenter:

810 mm

KVP:

112.7 kV

Pulse Width:

4 ms

Irradiation Duration:

17.333 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

-3.10000000000000 mm

Table Lateral Position:

1679.5 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

260 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

99 mm

Left Shutter:

134.5 mm

Right Shutter:

134.5 mm

Top Shutter:

99 mm

Beam Position

Longitudinal Beam Position:

1131 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:13:18

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313161318187.1

Dose Area Product:

9.3778112814E-06 Gy.m2

Dose (RP):

0.00040404040404 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

34 1

X-Ray Tube Current:

42.5 mA

Distance Source to Isocenter:

810 mm

KVP:

113.2 kV

Pulse Width:

4 ms

Irradiation Duration:

2.266 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

17.9 mm

Table Lateral Position:

1691.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

34 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

99 mm

Left Shutter:

134.5 mm

Right Shutter:

134.5 mm

Top Shutter:

99 mm

Beam Position

Longitudinal Beam Position:

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:13:24

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313161324203.1

Dose Area Product:

7.0135814153E-05 Gy.m2

Dose (RP):

0.00310606060606 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

254 1

X-Ray Tube Current:

42.4 mA

Distance Source to Isocenter:

810 mm

KVP:

113.32 kV

Pulse Width:

4 ms

Irradiation Duration:

16.933 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

17.9 mm

Table Lateral Position:

1691.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

254 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

99 mm

Left Shutter:

134.5 mm

Right Shutter:

134.5 mm

Top Shutter:

99 mm

Beam Position

Longitudinal Beam Position:

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:14:20

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313161420156.1

Dose Area Product:

2.2807479753E-05 Gy.m2

Dose (RP):

0.00061983471074 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

57 1

X-Ray Tube Current:

43.6 mA

Distance Source to Isocenter:

810 mm

KVP:

110.35 kV

Pulse Width:

4 ms

Irradiation Duration:

3.8 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

17.9 mm

Table Lateral Position:

1691.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

57 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

144 mm

Left Shutter:

144 mm

Right Shutter:

144 mm

Top Shutter:

144 mm

Beam Position

Longitudinal Beam Position:

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:14:36

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313161436109.1

Dose Area Product:

2.3885043580E-05 Gy.m2

Dose (RP):

0.00069100091827 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

60 1

X-Ray Tube Current:

43.6 mA

Distance Source to Isocenter:

810 mm

KVP:

110.35 kV

Pulse Width:

4 ms

Irradiation Duration:

4 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.9000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

60 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

144 mm

Left Shutter:

144 mm

Right Shutter:

144 mm

Top Shutter:

144 mm

Beam Position

Longitudinal Beam Position:

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:15:19

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313161518390.1

Dose Area Product:

3.1472924018E-05 Gy.m2

Dose (RP):

0.00090449954086 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

79 1

X-Ray Tube Current:

43.6 mA

Distance Source to Isocenter:

810 mm

KVP:

110.3 kV

Pulse Width:

4 ms

Irradiation Duration:

5.266 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.9000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

79 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

144 mm

Left Shutter:

144 mm

Right Shutter:

144 mm

Top Shutter:

144 mm

Beam Position

Longitudinal Beam Position:

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:15:26

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313161526062.1

Dose Area Product:

8.0619400796E-07 Gy.m2

Dose (RP):

1.8365472910E-05 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

2 1

X-Ray Tube Current:

43 mA

Distance Source to Isocenter:

810 mm

KVP:

111.76 kV

Pulse Width:

4 ms

Irradiation Duration:

0.133 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.9000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

2 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

144 mm

Left Shutter:

144 mm

Right Shutter:

144 mm

Top Shutter:

144 mm

Beam Position

Longitudinal Beam Position:

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:15:29

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313161528687.1

Dose Area Product:

3.3741319421E-05 Gy.m2

Dose (RP):

0.00090909090909 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

84 1

X-Ray Tube Current:

43.7 mA

Distance Source to Isocenter:

810 mm

KVP:

110.08 kV

Pulse Width:

4 ms

Irradiation Duration:

5.6 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.9000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

84 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

144 mm

Left Shutter:

144 mm

Right Shutter:

144 mm

Top Shutter:

144 mm

Beam Position

Longitudinal Beam Position:

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:15:35

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313161535171.1

Dose Area Product:

8.4390330702E-05 Gy.m2

Dose (RP):

0.00235307621671 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

214 1

X-Ray Tube Current:

44 mA

Distance Source to Isocenter:

810 mm

KVP:

109.39 kV

Pulse Width:

4 ms

Irradiation Duration:

14.266 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.9000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

214 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

144 mm

Left Shutter:

144 mm

Right Shutter:

144 mm

Top Shutter:

144 mm

Beam Position

Longitudinal Beam Position:

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:15:52

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313161551968.1

Dose Area Product:

0.00015956277286 Gy.m2

Dose (RP):

0.00455004591368 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

405 1

X-Ray Tube Current:

43.9 mA

Distance Source to Isocenter:

810 mm

KVP:

109.66 kV

Pulse Width:

4 ms

Irradiation Duration:

26.999 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.9000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

405 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

144 mm

Left Shutter:

144 mm

Right Shutter:

144 mm

Top Shutter:

144 mm

Beam Position

Longitudinal Beam Position:

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:16:23

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313161622655.1

Dose Area Product:

2.6351602615E-05 Gy.m2

Dose (RP):

0.00073461891643 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

67 1

X-Ray Tube Current:

43.9 mA

Distance Source to Isocenter:

810 mm

KVP:

109.66 kV

Pulse Width:

4 ms

Irradiation Duration:

4.466 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.9000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

67 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

144 mm

Left Shutter:

144 mm

Right Shutter:

144 mm

Top Shutter:

144 mm

Beam Position

Longitudinal Beam Position:

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:16:29

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313161628686.1

Dose Area Product:

7.0520842986E-05 Gy.m2

Dose (RP):

0.00203397612488 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

178 1

X-Ray Tube Current:

43.8 mA

Distance Source to Isocenter:

810 mm

KVP:

109.76 kV

Pulse Width:

4 ms

Irradiation Duration:

11.866 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.9000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

178 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

144 mm

Left Shutter:

144 mm

Right Shutter:

144 mm

Top Shutter:

144 mm

Beam Position

Longitudinal Beam Position:

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:16:44

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313161644217.1

Dose Area Product:

1.1726239150E-05 Gy.m2

Dose (RP):

0.00032828282828 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

30 1

X-Ray Tube Current:

44 mA

Distance Source to Isocenter:

810 mm

KVP:

109.33 kV

Pulse Width:

4 ms

Irradiation Duration:

1.999 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.9000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

30 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

144 mm

Left Shutter:

144 mm

Right Shutter:

144 mm

Top Shutter:

144 mm

Beam Position

Longitudinal Beam Position:

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:16:48

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313161647827.1

Dose Area Product:

4.7985920945E-05 Gy.m2

Dose (RP):

0.00132231404958 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

121 1

X-Ray Tube Current:

43.9 mA

Distance Source to Isocenter:

810 mm

KVP:

109.6 kV

Pulse Width:

4 ms

Irradiation Duration:

8.066 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.9000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

121 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

144 mm

Left Shutter:

144 mm

Right Shutter:

144 mm

Top Shutter:

144 mm

Beam Position

Longitudinal Beam Position:

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:17:00

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313161659530.1

Dose Area Product:

1.9583752330E-05 Gy.m2

Dose (RP):

0.00055325987144 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

50 1

X-Ray Tube Current:

43.9 mA

Distance Source to Isocenter:

810 mm

KVP:

109.5 kV

Pulse Width:

4 ms

Irradiation Duration:

3.333 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.9000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

50 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

144 mm

Left Shutter:

144 mm

Right Shutter:

144 mm

Top Shutter:

144 mm

Beam Position

Longitudinal Beam Position:

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:17:05

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313161705327.1

Dose Area Product:

1.9608226377E-05 Gy.m2

Dose (RP):

0.00059458218549 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

55 1

X-Ray Tube Current:

43.7 mA

Distance Source to Isocenter:

810 mm

KVP:

110.03 kV

Pulse Width:

4 ms

Irradiation Duration:

3.666 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.9000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

55 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

144 mm

Left Shutter:

144 mm

Right Shutter:

144 mm

Top Shutter:

144 mm

Beam Position

Longitudinal Beam Position:

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:17:11

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313161710936.1

Dose Area Product:

6.2734676560E-05 Gy.m2

Dose (RP):

0.00173094582185 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

159 1

X-Ray Tube Current:

44 mA

Distance Source to Isocenter:

810 mm

KVP:

109.23 kV

Pulse Width:

4 ms

Irradiation Duration:

10.599 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.9000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

159 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

144 mm

Left Shutter:

144 mm

Right Shutter:

144 mm

Top Shutter:

144 mm

Beam Position

Longitudinal Beam Position:

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:17:23

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313161723202.1

Dose Area Product:

0.00010512489425 Gy.m2

Dose (RP):

0.00299586776859 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

271 1

X-Ray Tube Current:

44.4 mA

Distance Source to Isocenter:

810 mm

KVP:

108.43 kV

Pulse Width:

4 ms

Irradiation Duration:

18.066 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.9000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

271 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

144 mm

Left Shutter:

144 mm

Right Shutter:

144 mm

Top Shutter:

144 mm

Beam Position

Longitudinal Beam Position:

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:17:43

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313161743139.1

Dose Area Product:

7.2681034861E-06 Gy.m2

Dose (RP):

0.00018595041322 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

18 1

X-Ray Tube Current:

43.5 mA

Distance Source to Isocenter:

810 mm

KVP:

110.46 kV

Pulse Width:

4 ms

Irradiation Duration:

1.2 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.9000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

18 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

144 mm

Left Shutter:

144 mm

Right Shutter:

144 mm

Top Shutter:

144 mm

Beam Position

Longitudinal Beam Position:

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:17:46

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313161745795.1

Dose Area Product:

4.5431212248E-05 Gy.m2

Dose (RP):

0.00124655647382 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

115 1

X-Ray Tube Current:

44 mA

Distance Source to Isocenter:

810 mm

KVP:

109.39 kV

Pulse Width:

4 ms

Irradiation Duration:

7.666 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.9000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

115 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

144 mm

Left Shutter:

144 mm

Right Shutter:

144 mm

Top Shutter:

144 mm

Beam Position

Longitudinal Beam Position:

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:17:56

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313161755764.1

Dose Area Product:

2.0814225491E-05 Gy.m2

Dose (RP):

0.00058539944903 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

52 1

X-Ray Tube Current:

43.8 mA

Distance Source to Isocenter:

810 mm

KVP:

109.82 kV

Pulse Width:

4 ms

Irradiation Duration:

3.466 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.9000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

52 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

144 mm

Left Shutter:

144 mm

Right Shutter:

144 mm

Top Shutter:

144 mm

Beam Position

Longitudinal Beam Position:

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:18:02

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313161802170.1

Dose Area Product:

2.9094651533E-05 Gy.m2

Dose (RP):

0.00085629017447 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

74 1

X-Ray Tube Current:

43.9 mA

Distance Source to Isocenter:

810 mm

KVP:

109.6 kV

Pulse Width:

4 ms

Irradiation Duration:

4.933 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.9000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

74 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

144 mm

Left Shutter:

144 mm

Right Shutter:

144 mm

Top Shutter:

144 mm

Beam Position

Longitudinal Beam Position:

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:18:09

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313161809295.1

Dose Area Product:

0.00010273444596 Gy.m2

Dose (RP):

0.00300734618916 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

262 1

X-Ray Tube Current:

44 mA

Distance Source to Isocenter:

810 mm

KVP:

109.28 kV

Pulse Width:

4 ms

Irradiation Duration:

17.466 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.9000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

262 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

144 mm

Left Shutter:

144 mm

Right Shutter:

144 mm

Top Shutter:

144 mm

Beam Position

Longitudinal Beam Position:

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:18:30

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313161829748.1

Dose Area Product:

1.3348958525E-05 Gy.m2

Dose (RP):

0.00039256198347 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

34 1

X-Ray Tube Current:

43.9 mA

Distance Source to Isocenter:

810 mm

KVP:

109.6 kV

Pulse Width:

4 ms

Irradiation Duration:

2.266 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.9000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

34 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

144 mm

Left Shutter:

144 mm

Right Shutter:

144 mm

Top Shutter:

144 mm

Beam Position

Longitudinal Beam Position:

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:18:34

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313161833967.1

Dose Area Product:

3.6951799798E-05 Gy.m2

Dose (RP):

0.00106749311294 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

93 1

X-Ray Tube Current:

44.1 mA

Distance Source to Isocenter:

810 mm

KVP:

109.12 kV

Pulse Width:

4 ms

Irradiation Duration:

6.199 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.9000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

93 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

144 mm

Left Shutter:

144 mm

Right Shutter:

144 mm

Top Shutter:

144 mm

Beam Position

Longitudinal Beam Position:

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:18:44

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313161844185.1

Dose Area Product:

7.0934130152E-05 Gy.m2

Dose (RP):

0.00205234159779 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

183 1

X-Ray Tube Current:

44.2 mA

Distance Source to Isocenter:

810 mm

KVP:

108.8 kV

Pulse Width:

4 ms

Irradiation Duration:

12.199 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.9000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

183 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

144 mm

Left Shutter:

144 mm

Right Shutter:

144 mm

Top Shutter:

144 mm

Beam Position

Longitudinal Beam Position:

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:18:59

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313161858967.1

Dose Area Product:

4.7031706800E-05 Gy.m2

Dose (RP):

0.00129935720844 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

119 1

X-Ray Tube Current:

43.9 mA

Distance Source to Isocenter:

810 mm

KVP:

109.6 kV

Pulse Width:

4 ms

Irradiation Duration:

7.933 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.9000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

119 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

144 mm

Left Shutter:

144 mm

Right Shutter:

144 mm

Top Shutter:

144 mm

Beam Position

Longitudinal Beam Position:

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:19:09

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313161908638.1

Dose Area Product:

3.5359749384E-05 Gy.m2

Dose (RP):

0.00101010101010 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

89 1

X-Ray Tube Current:

43.8 mA

Distance Source to Isocenter:

810 mm

KVP:

109.71 kV

Pulse Width:

4 ms

Irradiation Duration:

5.933 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.9000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

89 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

144 mm

Left Shutter:

144 mm

Right Shutter:

144 mm

Top Shutter:

144 mm

Beam Position

Longitudinal Beam Position:

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:19:20

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313161919560.1

Dose Area Product:

1.2180737242E-05 Gy.m2

Dose (RP):

0.00034435261707 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

31 1

X-Ray Tube Current:

43.8 mA

Distance Source to Isocenter:

810 mm

KVP:

109.71 kV

Pulse Width:

4 ms

Irradiation Duration:

2.066 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.9000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

31 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

144 mm

Left Shutter:

144 mm

Right Shutter:

144 mm

Top Shutter:

144 mm

Beam Position

Longitudinal Beam Position:

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:20:33

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313162032857.1

Dose Area Product:

8.7061416073E-06 Gy.m2

Dose (RP):

0.00023645546372 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

22 1

X-Ray Tube Current:

43.7 mA

Distance Source to Isocenter:

810 mm

KVP:

110.08 kV

Pulse Width:

4 ms

Irradiation Duration:

1.466 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.9000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

22 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

144 mm

Left Shutter:

144 mm

Right Shutter:

144 mm

Top Shutter:

144 mm

Beam Position

Longitudinal Beam Position:

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:20:39

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313162038810.1

Dose Area Product:

4.1861902169E-05 Gy.m2

Dose (RP):

0.00124655647382 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

111 1

X-Ray Tube Current:

43.7 mA

Distance Source to Isocenter:

810 mm

KVP:

110.19 kV

Pulse Width:

4 ms

Irradiation Duration:

7.399 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.9000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

111 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

136 mm

Left Shutter:

144 mm

Right Shutter:

144 mm

Top Shutter:

136 mm

Beam Position

Longitudinal Beam Position:

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:20:48

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313162047935.1

Dose Area Product:

0.00011918567153 Gy.m2

Dose (RP):

0.00355831037649 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

315 1

X-Ray Tube Current:

43.8 mA

Distance Source to Isocenter:

810 mm

KVP:

109.87 kV

Pulse Width:

4 ms

Irradiation Duration:

20.999 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.90000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

315 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

136 mm

Left Shutter:

144 mm

Right Shutter:

144 mm

Top Shutter:

136 mm

Beam Position

Longitudinal Beam Position:

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:21:11

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313162111122.1

Dose Area Product:

0.00012374067475 Gy.m2

Dose (RP):

0.00379706152433 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

328 1

X-Ray Tube Current:

43.7 mA

Distance Source to Isocenter:

810 mm

KVP:

110.08 kV

Pulse Width:

4 ms

Irradiation Duration:

21.866 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.9000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

328 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

136 mm

Left Shutter:

144 mm

Right Shutter:

144 mm

Top Shutter:

136 mm

Beam Position

Longitudinal Beam Position:

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:21:35

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313162135075.1

Dose Area Product:

6.4035544750E-06 Gy.m2

Dose (RP):

0.00025711662075 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

22 1

X-Ray Tube Current:

42.7 mA

Distance Source to Isocenter:

810 mm

KVP:

112.59 kV

Pulse Width:

4 ms

Irradiation Duration:

1.466 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.9000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

22 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

114 mm

Left Shutter:

144 mm

Right Shutter:

144 mm

Top Shutter:

114 mm

Beam Position

Longitudinal Beam Position:

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:21:40

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313162139997.1

Dose Area Product:

0.00013296340323 Gy.m2

Dose (RP):

0.00468549127640 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

229 1

X-Ray Tube Current:

125.9 mA

Distance Source to Isocenter:

810 mm

KVP:

95.31 kV

Pulse Width:

4 ms

Irradiation Duration:

15.266 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.9000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

229 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

114 mm

Left Shutter:

144 mm

Right Shutter:

144 mm

Top Shutter:

114 mm

Beam Position

Longitudinal Beam Position:

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:21:57

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313162157200.1

Dose Area Product:

8.0887786538E-05 Gy.m2

Dose (RP):

0.00283746556473 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

137 1

X-Ray Tube Current:

125.4 mA

Distance Source to Isocenter:

810 mm

KVP:

95.71 kV

Pulse Width:

4 ms

Irradiation Duration:

9.133 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.9000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

137 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

114 mm

Left Shutter:

144 mm

Right Shutter:

144 mm

Top Shutter:

114 mm

Beam Position

Longitudinal Beam Position:

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:22:20

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313162219638.1

Dose Area Product:

7.0837758482E-06 Gy.m2

Dose (RP):

0.00024334251606 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

12 1

X-Ray Tube Current:

125.2 mA

Distance Source to Isocenter:

810 mm

KVP:

95.89 kV

Pulse Width:

4 ms

Irradiation Duration:

0.7989999999999999 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.90000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

12 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

114 mm

Left Shutter:

144 mm

Right Shutter:

144 mm

Top Shutter:

114 mm

Beam Position

Longitudinal Beam Position:

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:22:31

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313162230747.1

Dose Area Product:

3.2725774826E-05 Gy.m2

Dose (RP):

0.00124196510560 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

61 1

X-Ray Tube Current:

124.8 mA

Distance Source to Isocenter:

810 mm

KVP:

96.21 kV

Pulse Width:

4 ms

Irradiation Duration:

4.066 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.9000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

61 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

114 mm

Left Shutter:

144 mm

Right Shutter:

144 mm

Top Shutter:

114 mm

Beam Position

Longitudinal Beam Position:

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:22:37

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313162236653.1

Dose Area Product:

5.8793077481E-05 Gy.m2

Dose (RP):

0.00200642791551 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

98 1

X-Ray Tube Current:

124.6 mA

Distance Source to Isocenter:

810 mm

KVP:

96.3 kV

Pulse Width:

4 ms

Irradiation Duration:

6.533 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.9000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

98 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

114 mm

Left Shutter:

144 mm

Right Shutter:

144 mm

Top Shutter:

114 mm

Beam Position

Longitudinal Beam Position:

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:23:10

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313162309856.1

Dose Area Product:

0.00021231755132 Gy.m2

Dose (RP):

0.00736455463728 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

357 1

X-Ray Tube Current:

125.2 mA

Distance Source to Isocenter:

810 mm

KVP:

95.89 kV

Pulse Width:

4 ms

Irradiation Duration:

23.799 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.9000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

357 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

114 mm

Left Shutter:

144 mm

Right Shutter:

144 mm

Top Shutter:

114 mm

Beam Position

Longitudinal Beam Position:

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:23:36

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313162336388.1

Dose Area Product:

1.3751393197E-05 Gy.m2

Dose (RP):

0.00046602387511 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

23 1

X-Ray Tube Current:

124.8 mA

Distance Source to Isocenter:

810 mm

KVP:

96.16 kV

Pulse Width:

4 ms

Irradiation Duration:

1.533 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.9000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

23 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

114 mm

Left Shutter:

144 mm

Right Shutter:

144 mm

Top Shutter:

114 mm

Beam Position

Longitudinal Beam Position:

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:23:41

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313162340606.1

Dose Area Product:

0.00014681316901 Gy.m2

Dose (RP):

0.00508953168044 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

248 1

X-Ray Tube Current:

125.4 mA

Distance Source to Isocenter:

810 mm

KVP:

95.76 kV

Pulse Width:

4 ms

Irradiation Duration:

16.533 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.9000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

248 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

114 mm

Left Shutter:

144 mm

Right Shutter:

144 mm

Top Shutter:

114 mm

Beam Position

Longitudinal Beam Position:

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:24:00

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313162359841.1

Dose Area Product:

1.6108657009E-05 Gy.m2

Dose (RP):

0.00055325987144 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

27 1

X-Ray Tube Current:

124.8 mA

Distance Source to Isocenter:

810 mm

KVP:

96.21 kV

Pulse Width:

4 ms

Irradiation Duration:

1.799 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.9000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

27 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

114 mm

Left Shutter:

144 mm

Right Shutter:

144 mm

Top Shutter:

114 mm

Beam Position

Longitudinal Beam Position:

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:24:04

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313162403919.1

Dose Area Product:

0.00027519331959 Gy.m2

Dose (RP):

0.00952479338842 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

467 1

X-Ray Tube Current:

125.6 mA

Distance Source to Isocenter:

810 mm

KVP:

95.58 kV

Pulse Width:

4 ms

Irradiation Duration:

31.133 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.9000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

467 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

114 mm

Left Shutter:

144 mm

Right Shutter:

144 mm

Top Shutter:

114 mm

Beam Position

Longitudinal Beam Position:

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:24:37

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313162437013.1

Dose Area Product:

2.0278269164E-05 Gy.m2

Dose (RP):

0.00068640955004 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

34 1

X-Ray Tube Current:

125.1 mA

Distance Source to Isocenter:

810 mm

KVP:

95.94 kV

Pulse Width:

4 ms

Irradiation Duration:

2.266 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.9000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

34 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

114 mm

Left Shutter:

144 mm

Right Shutter:

144 mm

Top Shutter:

114 mm

Beam Position

Longitudinal Beam Position:

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:24:41

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313162441153.1

Dose Area Product:

0.00013882194079 Gy.m2

Dose (RP):

0.00484848484848 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

236 1

X-Ray Tube Current:

125.7 mA

Distance Source to Isocenter:

810 mm

KVP:

95.49 kV

Pulse Width:

4 ms

Irradiation Duration:

15.733 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.9000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

236 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

114 mm

Left Shutter:

144 mm

Right Shutter:

144 mm

Top Shutter:

114 mm

Beam Position

Longitudinal Beam Position:

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:29:12

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313162911434.1

Dose Area Product:

0.00011638562883 Gy.m2

Dose (RP):

0.00472910927456 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

228 1

X-Ray Tube Current:

122.8 mA

Distance Source to Isocenter:

810 mm

KVP:

97.76 kV

Pulse Width:

4 ms

Irradiation Duration:

15.199 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.9000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

228 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

100 mm

Left Shutter:

118 mm

Right Shutter:

118 mm

Top Shutter:

100 mm

Beam Position

Longitudinal Beam Position:

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:29:28

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313162928325.1

Dose Area Product:

6.4967454364E-06 Gy.m2

Dose (RP):

0.00029384756657 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

14 1

X-Ray Tube Current:

120.7 mA

Distance Source to Isocenter:

810 mm

KVP:

99.45 kV

Pulse Width:

4 ms

Irradiation Duration:

0.933 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.9000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

14 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

100 mm

Left Shutter:

118 mm

Right Shutter:

118 mm

Top Shutter:

100 mm

Beam Position

Longitudinal Beam Position:

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:29:31

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313162930638.1

Dose Area Product:

6.7998959120E-05 Gy.m2

Dose (RP):

0.00327594123048 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

150 1

X-Ray Tube Current:

122.3 mA

Distance Source to Isocenter:

810 mm

KVP:

98.18 kV

Pulse Width:

4 ms

Irradiation Duration:

9.999 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.9000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

150 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

100 mm

Left Shutter:

118 mm

Right Shutter:

118 mm

Top Shutter:

100 mm

Beam Position

Longitudinal Beam Position:

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:29:42

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Acquired Image:

[XA image](#)

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313162941716.1

Dose Area Product:

0.00011247286551 Gy.m2

Dose (RP):

0.00547291092745 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

250 1

X-Ray Tube Current:

122.3 mA

Distance Source to Isocenter:

810 mm

KVP:

98.18 kV

Pulse Width:

4 ms

Distance Source to Detector:

1040 mm

Irradiation Duration:

16.666 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.90000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

250 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

100 mm

Left Shutter:

118 mm

Right Shutter:

118 mm

Top Shutter:

100 mm

Beam Position**Longitudinal Beam Position:**

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:30:49

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Acquired Image:

[XA image](#)

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313163048856.1

Dose Area Product:

2.4957815343E-05 Gy.m2

Dose (RP):

0.00119146005509 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters**X-Ray Filter Type:**

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters**X-Ray Filter Type:**

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

55 1

X-Ray Tube Current:

121.7 mA

Distance Source to Isocenter:

810 mm

KVP:

98.65 kV

Pulse Width:

4 ms

Distance Source to Detector:

1040 mm

Irradiation Duration:

3.666 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.9000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

55 1

SubImages per Frame:

1 1

Wedges and Shutters

Bottom Shutter:

100 mm

Left Shutter:

118 mm

Right Shutter:

118 mm

Top Shutter:

100 mm

Beam Position

Longitudinal Beam Position:

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:31:17

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313163116419.1

Dose Area Product:

2.2878714187E-05 Gy.m2

Dose (RP):

0.00074150596877 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

36 1

X-Ray Tube Current:

125.7 mA

Distance Source to Isocenter:

810 mm

KVP:

95.49 kV

Pulse Width:

4 ms

Irradiation Duration:

2.4 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.9000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

36 1

SubImages per Frame:

1 1

Wedges and Shutters

Bottom Shutter:

137.5 mm

Left Shutter:

144 mm

Right Shutter:

144 mm

Top Shutter:

137.5 mm

Beam Position**Longitudinal Beam Position:**

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:32:03

Irradiation Event Type:

Stationary Acquisition (113611, DCM)

Reference Point Definition:

15cm below BeamIsocenter

Acquired Image:

[XA image](#)

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313163203122.1

Dose Area Product:

0.00124217725733 Gy.m2

Dose (RP):

0.03782139577594 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters**X-Ray Filter Type:**

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.1 mm

X-Ray Filter Thickness Maximum:

0.1 mm

X-Ray Filters**X-Ray Filter Type:**

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

X-Ray Tube Current:

420 mA

Distance Source to Isocenter:

810 mm

KVP:

80 kV

Pulse Width:

81.5 ms

Distance Source to Detector:

1040 mm

Irradiation Duration:

7.333 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.9000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

20 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

137.5 mm

Left Shutter:

144 mm

Right Shutter:

144 mm

Top Shutter:

137.5 mm

Beam Position

Longitudinal Beam Position:

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:32:37

Irradiation Event Type:

Stationary Acquisition (113611, DCM)

Reference Point Definition:

15cm below BeamIsocenter

Acquired Image:

[XA image](#)

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313163236778.1

Dose Area Product:

0.00230592403181 Gy.m2

Dose (RP):

0.07018135904499 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.1 mm

X-Ray Filter Thickness Maximum:

0.1 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

X-Ray Tube Current:

420 mA

Distance Source to Isocenter:

810 mm

KVP:

80 kV

Pulse Width:

85.9 ms

Distance Source to Detector:

1040 mm

Irradiation Duration:

16.333 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.9000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

35 1

SubImages per Frame:

1 1

Wedges and Shutters

Bottom Shutter:

137.5 mm

Left Shutter:

144 mm

Right Shutter:

144 mm

Top Shutter:

137.5 mm

Beam Position**Longitudinal Beam Position:**

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:36:35

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313163635263.1

Dose Area Product:

0.00011184981572 Gy.m2

Dose (RP):

0.00322084481175 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters**X-Ray Filter Type:**

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

162 1

X-Ray Tube Current:

126.5 mA

Distance Source to Isocenter:

810 mm

KVP:

94.89 kV

Pulse Width:

4 ms

Irradiation Duration:

10.799 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.9000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

162 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

137.5 mm

Left Shutter:

144 mm

Right Shutter:

144 mm

Top Shutter:

137.5 mm

Beam Position**Longitudinal Beam Position:**

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:36:47

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313163647528.1

Dose Area Product:

4.4425394013E-05 Gy.m2

Dose (RP):

0.00126951331496 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters**X-Ray Filter Type:**

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

64 1

X-Ray Tube Current:

126.1 mA

Distance Source to Isocenter:

810 mm

KVP:

95.16 kV

Pulse Width:

4 ms

Irradiation Duration:

4.266 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.90000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

64 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

137.5 mm

Left Shutter:

144 mm

Right Shutter:

144 mm

Top Shutter:

137.5 mm

Beam Position**Longitudinal Beam Position:**

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:37:32

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313163731747.1

Dose Area Product:

9.4933918711E-05 Gy.m2

Dose (RP):

0.00365013774104 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters**X-Ray Filter Type:**

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

174 1

X-Ray Tube Current:

123.8 mA

Distance Source to Isocenter:

810 mm

KVP:

96.96 kV

Pulse Width:

4 ms

Irradiation Duration:

11.599 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.90000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

174 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

116 mm

Left Shutter:

121.5 mm

Right Shutter:

121.5 mm

Top Shutter:

116 mm

Beam Position**Longitudinal Beam Position:**

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:37:48

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313163747763.1

Dose Area Product:

5.1643370099E-05 Gy.m2

Dose (RP):

0.00212121212121 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters**X-Ray Filter Type:**

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

99 1

X-Ray Tube Current:

123.6 mA

Distance Source to Isocenter:

810 mm

KVP:

97.15 kV

Pulse Width:

4 ms

Irradiation Duration:

6.599 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.90000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

99 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

116 mm

Left Shutter:

121.5 mm

Right Shutter:

121.5 mm

Top Shutter:

116 mm

Beam Position**Longitudinal Beam Position:**

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:38:03

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313163803231.1

Dose Area Product:

3.8273714179E-05 Gy.m2

Dose (RP):

0.00169880624426 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters**X-Ray Filter Type:**

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

79 1

X-Ray Tube Current:

123.3 mA

Distance Source to Isocenter:

810 mm

KVP:

97.38 kV

Pulse Width:

4 ms

Irradiation Duration:

5.266 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.90000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

79 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

116 mm

Left Shutter:

121.5 mm

Right Shutter:

121.5 mm

Top Shutter:

116 mm

Beam Position**Longitudinal Beam Position:**

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:39:22

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313163922278.1

Dose Area Product:

6.0662620355E-05 Gy.m2

Dose (RP):

0.00241046831955 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters**X-Ray Filter Type:**

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

114 1

X-Ray Tube Current:

122.4 mA

Distance Source to Isocenter:

810 mm

KVP:

98.07 kV

Pulse Width:

4 ms

Irradiation Duration:

7.599 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.9000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

114 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

116 mm

Left Shutter:

121.5 mm

Right Shutter:

121.5 mm

Top Shutter:

116 mm

Beam Position**Longitudinal Beam Position:**

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:39:40

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313163939434.1

Dose Area Product:

0.00042649316782 Gy.m2

Dose (RP):

0.0172222222222222 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters**X-Ray Filter Type:**

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

796 1

X-Ray Tube Current:

121.6 mA

Distance Source to Isocenter:

810 mm

KVP:

98.68 kV

Pulse Width:

4 ms

Irradiation Duration:

53.066 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.90000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

796 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

116 mm

Left Shutter:

121.5 mm

Right Shutter:

121.5 mm

Top Shutter:

116 mm

Beam Position**Longitudinal Beam Position:**

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:41:01

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313164100497.1

Dose Area Product:

0.00016191340624 Gy.m2

Dose (RP):

0.00660009182736 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters**X-Ray Filter Type:**

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

299 1

X-Ray Tube Current:

121.3 mA

Distance Source to Isocenter:

810 mm

KVP:

98.96 kV

Pulse Width:

4 ms

Irradiation Duration:

19.933 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.90000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

299 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

116 mm

Left Shutter:

121.5 mm

Right Shutter:

121.5 mm

Top Shutter:

116 mm

Beam Position**Longitudinal Beam Position:**

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:41:48

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313164148325.1

Dose Area Product:

7.2240317886E-05 Gy.m2

Dose (RP):

0.00291322314049 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters**X-Ray Filter Type:**

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

132 1

X-Ray Tube Current:

120.8 mA

Distance Source to Isocenter:

810 mm

KVP:

99.39 kV

Pulse Width:

4 ms

Irradiation Duration:

8.799 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.90000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

132 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

116 mm

Left Shutter:

121.5 mm

Right Shutter:

121.5 mm

Top Shutter:

116 mm

Beam Position**Longitudinal Beam Position:**

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:42:03

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313164203184.1

Dose Area Product:

5.0996734317E-05 Gy.m2

Dose (RP):

0.00209366391184 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters**X-Ray Filter Type:**

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

93 1

X-Ray Tube Current:

120.7 mA

Distance Source to Isocenter:

810 mm

KVP:

99.48 kV

Pulse Width:

4 ms

Irradiation Duration:

6.199 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.90000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

93 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

116 mm

Left Shutter:

121.5 mm

Right Shutter:

121.5 mm

Top Shutter:

116 mm

Beam Position**Longitudinal Beam Position:**

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:42:39

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313164238840.1

Dose Area Product:

9.7587994350E-05 Gy.m2

Dose (RP):

0.00394398530762 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters**X-Ray Filter Type:**

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

178 1

X-Ray Tube Current:

120.9 mA

Distance Source to Isocenter:

810 mm

KVP:

99.25 kV

Pulse Width:

4 ms

Irradiation Duration:

11.866 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.90000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

178 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

116 mm

Left Shutter:

121.5 mm

Right Shutter:

121.5 mm

Top Shutter:

116 mm

Beam Position**Longitudinal Beam Position:**

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:42:57

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313164257449.1

Dose Area Product:

0.00122556453005 Gy.m2

Dose (RP):

0.05197887970615 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters**X-Ray Filter Type:**

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

2335 1

X-Ray Tube Current:

117.4 mA

Distance Source to Isocenter:

810 mm

KVP:

103.37 kV

Pulse Width:

4 ms

Irradiation Duration:

155.666 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.9000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

2335 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

92.5 mm

Left Shutter:

112 mm

Right Shutter:

112 mm

Top Shutter:

92.5 mm

Beam Position**Longitudinal Beam Position:**

1156.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:46:06

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313164605636.1

Dose Area Product:

0.00014553492500 Gy.m2

Dose (RP):

0.00790174471992 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters**X-Ray Filter Type:**

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

318 1

X-Ray Tube Current:

116 mA

Distance Source to Isocenter:

810 mm

KVP:

104.56 kV

Pulse Width:

4 ms

Irradiation Duration:

21.199 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.90000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

318 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

92.5 mm

Left Shutter:

112 mm

Right Shutter:

112 mm

Top Shutter:

92.5 mm

Beam Position**Longitudinal Beam Position:**

1168.000000000000 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:46:31

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313164630511.1

Dose Area Product:

7.3171185522E-05 Gy.m2

Dose (RP):

0.00384067952249 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters**X-Ray Filter Type:**

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

154 1

X-Ray Tube Current:

116.9 mA

Distance Source to Isocenter:

810 mm

KVP:

103.81 kV

Pulse Width:

4 ms

Irradiation Duration:

10.266 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.90000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

154 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

97.5 mm

Left Shutter:

112 mm

Right Shutter:

112 mm

Top Shutter:

97.5 mm

Beam Position**Longitudinal Beam Position:**

1183 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:48:28

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313164827775.1

Dose Area Product:

0.00039161580173 Gy.m2

Dose (RP):

0.02042470156106 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters**X-Ray Filter Type:**

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

818 1

X-Ray Tube Current:

115.7 mA

Distance Source to Isocenter:

810 mm

KVP:

104.86 kV

Pulse Width:

4 ms

Irradiation Duration:

54.533 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.9000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

818 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

97.5 mm

Left Shutter:

112 mm

Right Shutter:

112 mm

Top Shutter:

97.5 mm

Beam Position**Longitudinal Beam Position:**

1183 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

Date Time Started:

2014-03-13 16:51:34

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313165134352.1

Dose Area Product:

0.00035924404555 Gy.m2

Dose (RP):

0.01868227731864 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters**X-Ray Filter Type:**

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

742 1

X-Ray Tube Current:

116.3 mA

Distance Source to Isocenter:

810 mm

KVP:

104.36 kV

Pulse Width:

4 ms

Irradiation Duration:

49.466 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.9000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

742 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

97.5 mm

Left Shutter:

112 mm

Right Shutter:

112 mm

Top Shutter:

97.5 mm

Beam Position**Longitudinal Beam Position:**

1183 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:52:32

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313165231914.1

Dose Area Product:

0.00011783228964 Gy.m2

Dose (RP):

0.00616850321395 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters**X-Ray Filter Type:**

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

244 1

X-Ray Tube Current:

115.5 mA

Distance Source to Isocenter:

810 mm

KVP:

105.01 kV

Pulse Width:

4 ms

Irradiation Duration:

16.266 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.90000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

244 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

97.5 mm

Left Shutter:

112 mm

Right Shutter:

112 mm

Top Shutter:

97.5 mm

Beam Position**Longitudinal Beam Position:**

1183 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:53:39

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313165339133.1

Dose Area Product:

0.00017356278739 Gy.m2

Dose (RP):

0.00905417814508 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters**X-Ray Filter Type:**

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

352 1

X-Ray Tube Current:

115.1 mA

Distance Source to Isocenter:

810 mm

KVP:

105.42 kV

Pulse Width:

4 ms

Irradiation Duration:

23.466 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.9000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

352 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

97.5 mm

Left Shutter:

112 mm

Right Shutter:

112 mm

Top Shutter:

97.5 mm

Beam Position**Longitudinal Beam Position:**

1183 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:54:37

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313165436726.1

Dose Area Product:

0.00016843916819 Gy.m2

Dose (RP):

0.00876492194674 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters**X-Ray Filter Type:**

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

342 1

X-Ray Tube Current:

115.1 mA

Distance Source to Isocenter:

810 mm

KVP:

105.42 kV

Pulse Width:

4 ms

Irradiation Duration:

22.799 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.90000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

342 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

97.5 mm

Left Shutter:

112 mm

Right Shutter:

112 mm

Top Shutter:

97.5 mm

Beam Position**Longitudinal Beam Position:**

1183 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:55:14

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313165514038.1

Dose Area Product:

9.2745609440E-05 Gy.m2

Dose (RP):

0.00483241505968 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters**X-Ray Filter Type:**

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

188 1

X-Ray Tube Current:

115 mA

Distance Source to Isocenter:

810 mm

KVP:

105.47 kV

Pulse Width:

4 ms

Irradiation Duration:

12.533 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.9000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

188 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

97.5 mm

Left Shutter:

112 mm

Right Shutter:

112 mm

Top Shutter:

97.5 mm

Beam Position**Longitudinal Beam Position:**

1183 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

Date Time Started:

2014-03-13 16:55:43

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313165543007.1

Dose Area Product:

0.00018509501404 Gy.m2

Dose (RP):

0.00957759412304 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters**X-Ray Filter Type:**

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

380 1

X-Ray Tube Current:

116.8 mA

Distance Source to Isocenter:

810 mm

KVP:

103.91 kV

Pulse Width:

4 ms

Irradiation Duration:

25.333 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

27.90000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

380 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

97.5 mm

Left Shutter:

112 mm

Right Shutter:

112 mm

Top Shutter:

97.5 mm

Beam Position**Longitudinal Beam Position:**

1183 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:56:24

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313165623897.1

Dose Area Product:

0.00033025826302 Gy.m2

Dose (RP):

0.01725206611570 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters**X-Ray Filter Type:**

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

696 1

X-Ray Tube Current:

116.4 mA

Distance Source to Isocenter:

810 mm

KVP:

104.21 kV

Pulse Width:

4 ms

Irradiation Duration:

46.4 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

44.90000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

696 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

97.5 mm

Left Shutter:

112 mm

Right Shutter:

112 mm

Top Shutter:

97.5 mm

Beam Position**Longitudinal Beam Position:**

1183 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:57:30

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313165729350.1

Dose Area Product:

0.00031755732475 Gy.m2

Dose (RP):

0.01679981634527 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters**X-Ray Filter Type:**

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

672 1

X-Ray Tube Current:

117.1 mA

Distance Source to Isocenter:

810 mm

KVP:

103.62 kV

Pulse Width:

4 ms

Irradiation Duration:

44.8 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

44.90000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

672 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

97.5 mm

Left Shutter:

112 mm

Right Shutter:

112 mm

Top Shutter:

97.5 mm

Beam Position**Longitudinal Beam Position:**

1183 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:58:30

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313165830068.1

Dose Area Product:

0.00019444579050 Gy.m2

Dose (RP):

0.01034664830119 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters**X-Ray Filter Type:**

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

415 1

X-Ray Tube Current:

116.4 mA

Distance Source to Isocenter:

810 mm

KVP:

104.26 kV

Pulse Width:

4 ms

Irradiation Duration:

27.666 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

44.90000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

415 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

97.5 mm

Left Shutter:

112 mm

Right Shutter:

112 mm

Top Shutter:

97.5 mm

Beam Position**Longitudinal Beam Position:**

1183 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:59:20

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313165919615.1

Dose Area Product:

0.00011892649541 Gy.m2

Dose (RP):

0.00617079889807 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters**X-Ray Filter Type:**

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

246 1

X-Ray Tube Current:

116.3 mA

Distance Source to Isocenter:

810 mm

KVP:

104.31 kV

Pulse Width:

4 ms

Irradiation Duration:

16.399 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

44.90000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

246 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

97.5 mm

Left Shutter:

112 mm

Right Shutter:

112 mm

Top Shutter:

97.5 mm

Beam Position**Longitudinal Beam Position:**

1183 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 16:59:51

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313165950959.1

Dose Area Product:

0.00028102149479 Gy.m2

Dose (RP):

0.01461432506887 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters**X-Ray Filter Type:**

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

593 1

X-Ray Tube Current:

116.9 mA

Distance Source to Isocenter:

810 mm

KVP:

103.81 kV

Pulse Width:

4 ms

Irradiation Duration:

39.533 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

44.90000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

593 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

97.5 mm

Left Shutter:

112 mm

Right Shutter:

112 mm

Top Shutter:

97.5 mm

Beam Position**Longitudinal Beam Position:**

1183 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 17:00:40

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313170040021.1

Dose Area Product:

1.8486233884E-05 Gy.m2

Dose (RP):

0.00097566574839 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters**X-Ray Filter Type:**

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

39 1

X-Ray Tube Current:

116.4 mA

Distance Source to Isocenter:

810 mm

KVP:

104.21 kV

Pulse Width:

4 ms

Irradiation Duration:

2.6 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

44.90000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

39 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

97.5 mm

Left Shutter:

112 mm

Right Shutter:

112 mm

Top Shutter:

97.5 mm

Beam Position**Longitudinal Beam Position:**

1183 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 17:00:44

Irradiation Event Type:

Stationary Acquisition (113611, DCM)

Reference Point Definition:

15cm below BeamIsocenter

Acquired Image:

[XA image](#)

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313170044083.1

Dose Area Product:

4.3410522675E-05 Gy.m2

Dose (RP):

0.00234159779614 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters**X-Ray Filter Type:**

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.1 mm

X-Ray Filter Thickness Maximum:

0.1 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

X-Ray Tube Current:

483.8 mA

Distance Source to Isocenter:

810 mm

KVP:

80 kV

Pulse Width:

87 ms

Distance Source to Detector:

1040 mm

Irradiation Duration:

0.087 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

44.9000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

1 1

SubImages per Frame:

1 1

Wedges and Shutters

Bottom Shutter:

97.5 mm

Left Shutter:

112 mm

Right Shutter:

112 mm

Top Shutter:

97.5 mm

Beam Position**Longitudinal Beam Position:**

1183 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 17:00:47

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313170047474.1

Dose Area Product:

0 Gy.m2

Dose (RP):

2.7548209366E-05 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters**X-Ray Filter Type:**

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters**X-Ray Filter Type:**

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

1 1

X-Ray Tube Current:

116.4 mA

Distance Source to Isocenter:

810 mm

KVP:

104.21 kV

Pulse Width:

4 ms

Irradiation Duration:

0.004 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

44.9000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

1 1

SubImages per Frame:

1 1

Wedges and Shutters

Bottom Shutter:

97.5 mm

Left Shutter:

112 mm

Right Shutter:

112 mm

Top Shutter:

97.5 mm

Beam Position

Longitudinal Beam Position:

1183 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 17:00:49

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313170048489.1

Dose Area Product:

5.2653151625E-05 Gy.m2

Dose (RP):

0.00170339761248 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

81 1

X-Ray Tube Current:

125.2 mA

Distance Source to Isocenter:

810 mm

KVP:

95.89 kV

Pulse Width:

4 ms

Irradiation Duration:

5.4 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

44.90000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

81 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

128.5 mm

Left Shutter:

144 mm

Right Shutter:

144 mm

Top Shutter:

128.5 mm

Beam Position**Longitudinal Beam Position:**

1183 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 17:00:56

Irradiation Event Type:

Stationary Acquisition (113611, DCM)

Reference Point Definition:

15cm below BeamIsocenter

Acquired Image:

[XA image](#)

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313170055427.1

Dose Area Product:

5.2589410293E-05 Gy.m2

Dose (RP):

0.00170110192837 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters**X-Ray Filter Type:**

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.1 mm

X-Ray Filter Thickness Maximum:

0.1 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

X-Ray Tube Current:

483.8 mA

Distance Source to Isocenter:

810 mm

KVP:

80 kV

Pulse Width:

63.2 ms

Distance Source to Detector:

1040 mm

Irradiation Duration:

0.063 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

44.90000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

1 1

SubImages per Frame:

1 1

Wedges and Shutters

Bottom Shutter:

128.5 mm

Left Shutter:

144 mm

Right Shutter:

144 mm

Top Shutter:

128.5 mm

Beam Position**Longitudinal Beam Position:**

1183 mm

Beam Angle:

0 deg

Table Height Position:

885 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 17:19:45

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313171944533.1

Dose Area Product:

3.9883962304E-05 Gy.m2

Dose (RP):

0.00113177226813 Gy

Positioner Primary Angle:

-0.4 deg

Positioner Secondary Angle:

0.1 deg

X-Ray Filters**X-Ray Filter Type:**

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters**X-Ray Filter Type:**

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

82 1

X-Ray Tube Current:

62.7 mA

Distance Source to Isocenter:

810 mm

KVP:

106.7 kV

Pulse Width:

4 ms

Irradiation Duration:

5.466 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

44.9000000000000 mm

Table Lateral Position:

1681.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

82 1

SubImages per Frame:

1 1

Wedges and Shutters

Bottom Shutter:

127.5 mm

Left Shutter:

161.5 mm

Right Shutter:

161.5 mm

Top Shutter:

127.5 mm

Beam Position

Longitudinal Beam Position:

1183 mm

Beam Angle:

0 deg

Table Height Position:

879 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 17:20:13

Irradiation Event Type:

Fluoroscopy (P5-06000, SRT)

Reference Point Definition:

15cm below BeamIsocenter

Irradiation Event UID:

1.3.46.670589.28.961600801528.20140313172012548.1

Dose Area Product:

5.9474290653E-05 Gy.m2

Dose (RP):

0.00172405876951 Gy

Positioner Primary Angle:

-86.100000000000 deg

Positioner Secondary Angle:

-0.1 deg

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

Fluoro Mode:

Pulsed (113631, DCM)

Pulse Rate:

15 {pulse}/s

Number of Pulses:

90 1

X-Ray Tube Current:

58.4 mA

Distance Source to Isocenter:

810 mm

KVP:

120 kV

Pulse Width:

4 ms

Irradiation Duration:

5.999 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

41.9 mm

Table Lateral Position:

1696.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

90 1

SubImages per Frame:

1 1

Wedges and Shutters**Bottom Shutter:**

125.5 mm

Left Shutter:

158.5 mm

Right Shutter:

158.5 mm

Top Shutter:

125.5 mm

Beam Position**Longitudinal Beam Position:**

1183 mm

Beam Angle:

0 deg

Table Height Position:

879 mm

Irradiation Event X-Ray Data

Concept Modifier: Acquisition Plane = Single Plane (113622, DCM)

DateTime Started:

2014-03-13 17:21:11

Irradiation Event Type:

Rotational Acquisition (113613, DCM)

Reference Point Definition:

15cm below BeamIsocenter

Acquired Image:[XA image](#)**Irradiation Event UID:**

1.3.46.670589.28.961600801528.20140313172111064.1

Dose Area Product:

0.00180808943793 Gy.m2

Dose (RP):

0.05277089072543 Gy

Positioner Primary Angle:

55.1 deg

Positioner Secondary Angle:

0.08 deg

X-Ray Filters**X-Ray Filter Type:**

Strip filter (113650, DCM)

X-Ray Filter Material:

Copper or Copper compound (C-127F9, SRT)

X-Ray Filter Thickness Minimum:

0.4 mm

X-Ray Filter Thickness Maximum:

0.4 mm

X-Ray Filters

X-Ray Filter Type:

Strip filter (113650, DCM)

X-Ray Filter Material:

Aluminum or Aluminum compound (C-120F9, SRT)

X-Ray Filter Thickness Minimum:

1 mm

X-Ray Filter Thickness Maximum:

1 mm

X-Ray Tube Current:

239.8 mA

Distance Source to Isocenter:

810 mm

KVP:

120.95 kV

Pulse Width:

5.8 ms

Distance Source to Detector:

1195 mm

Irradiation Duration:

5.199 s

Patient Table Relationship:

headfirst (F-10470, SRT)

Patient Orientation:

recumbent (F-10450, SRT)

Concept Modifier: Patient Orientation Modifier = supine (F-10340, SRT)

Table Longitudinal Position:

41.9 mm

Table Lateral Position:

1696.4 mm

Table Head Tilt Angle:

0 deg

Table Cradle Tilt Angle:

0 deg

Target Region:

Abdomen (T-D400, SRT)

Number of Frames:

312 1

SubImages per Frame:

1 1

Wedges and Shutters

Bottom Shutter:

125.5 mm

Left Shutter:

158.5 mm

Right Shutter:

158.5 mm

Top Shutter:

125.5 mm

Beam Position**Longitudinal Beam Position:**

1183 mm

Beam Angle:

0 deg

Table Height Position:

889 mm

Comment:

X-Ray Radiation Dose Structured Report related to the Performed Procedure Step

Source of Dose Information:

Computed From Image Attributes (113867, DCM)

Annex

[Annex 1](#)

Procedure reported:

Projection X-Ray (113704, DCM)

Concept Modifier: Has Intent = Combined Diagnostic and Therapeutic Procedure (R-002E9, SRT)

[Annex 2](#)

Scope of Accumulation:

Performed Procedure Step (113016, DCM)

Properties: Performed Procedure Step SOP Instance UID =

1.3.46.670589.28.96160080152820140314122047429150